L Number	Hits	Search Text	DB	Time stamp
-	47868	electrophoresis electrodialysis	USPAT	2004/04/27 10:26
-	534311	coaxial concentric radial	USPAT	2004/04/23 08:57
-	2448	(electrophoresis electrodialysis) and (coaxial concentric radial)	USPAT	2004/04/23 08:56
-	3947	(electrophoresis electrodialysis).clm.	USPAT	2004/04/23 14:05
_	204618	(coaxial concentric radial).clm.	USPAT	2004/04/23 14:06
-	45	((electrophoresis electrodialysis).clm.) and ((coaxial concentric radial).clm.)	USPAT	2004/04/23 14:05
-	5204	(electrophoresis electrodialysis).clm.	USPAT; US-PGPUB	2004/04/23 14:06
-	226187	(coaxial concentric radial).clm.	USPAT; US-PGPUB	2004/04/23 14:06
-	47394	membrane.clm.	USPAT; US-PGPUB	2004/04/23 14:07
-	8	((electrophoresis electrodialysis).clm.) and ((coaxial concentric radial).clm.) and membrane.clm.	USPAT; US-PGPUB	2004/04/26 15:40
-	14	"2739938"	USPAT; US-PGPUB	2004/04/23 14:24
-	51	204/631.ccls.	USPAT; US-PGPUB	2004/04/26 10:37
-	3	204/631.ccls. and (coaxial concentric radial)	USPAT; US-PGPUB	2004/04/26 09:00
-	3	(204/631.ccls.or 204/521.ccls.) and (coaxial concentric radial)	USPAT; US-PGPUB	2004/04/26 09:01
-	443	204/600.ccls.	USPAT; US-PGPUB	2004/04/26 09:06
-	3788	204/6\$.ccls.	USPAT; US-PGPUB	2004/04/26 09:06
-	2843	204/6\$.ccls. and @py<2001	USPAT; US-PGPUB	2004/04/26 09:07
-	417	(204/6\$.ccls. and @py<2001) and (concentric radial coaxial)	USPAT; US-PGPUB	2004/04/26 09:09
-	133	(204/6\$.ccls. and @py<2001) and (concentric radial coaxial) and membrane	USPAT; US-PGPUB	2004/04/26 09:10
-	1781	204/450-470.ccls.	USPAT; US-PGPUB	2004/04/26 10:38
-	504	(204/450-470.ccls. or 204/600-674.ccls.) and @py>2002	USPAT; US-PGPUB	2004/04/26 10:41
-	3530	(204/450-470.ccls. or 204/600-674.ccls.) and @py<2002	USPAT; US-PGPUB	2004/04/26 10:41
-	13	((204/450-470.ccls. or 204/600-674.ccls.) and @py<2002) and (concentric radial coaxial).clm. and membrane.clm.	USPAT; US-PGPUB	2004/04/26 15:00
-	28075	electrophoresis and membrane and polyacrylamide	USPAT; US-PGPUB	2004/04/27 11:12
-	0	(electrophoresis and (membrane near amphoteric)).clm.	USPAT; US-PGPUB	2004/04/27 08:57
-	0	(electrophoresis and (membrane near "cellulose triacetate")).clm.	USPAT; US-PGPUB	2004/04/26 13:15
-	0	(electrophoresis and (membrane same "cellulose triacetate")).clm.	USPAT; US-PGPUB	2004/04/26 13:23
-	0	(electrophoresis and (membrane same amphoteric)).clm.	USPAT; US-PGPUB	2004/04/26 13:16
-	2	(electrophoresis and (membrane same "polyvinyl alcohol")).clm.	USPAT; US-PGPUB	2004/04/26 13:16
-	4	(electrophoresis and (membrane near isoelectric)).clm.	USPAT; US-PGPUB	2004/04/26 13:18
-	3	(electrophoresis and (membrane same "cellulose tri-acetate")).clm.	USPAT; US-PGPUB	2004/04/26 13:23
-	0	9803245.pn.	USPAT; US-PGPUB	2004/04/26 15:0
-	0	9803245.did.	USPAT; US-PGPUB	2004/04/26 15:0
-	7	9803245.did.	USPAT; US-PGPUB;	2004/04/26 15:0
			EPO; JPO; DERWENT	
-	134	(electrophoresis and membrane and polyacrylamide).clm.	USPAT; US-PGPUB	2004/04/26 15:1

-	86	204/548.ccls. or 204/644.ccls.	USPAT; US-PGPUB	2004/04/26 15:15
-	3	((electrophoresis and membrane and polyacrylamide).clm.) and (coaxial concentric radial)	USPAT; US-PGPUB	2004/04/26 15:53
-	49	(204/548.ccls. or 204/644.ccls.) and membrane	USPAT; US-PGPUB	2004/04/26 15:54
-	4425	204/450-470.ccls. or 204/600-674.ccls.	USPAT; US-PGPUB	2004/04/26 16:46
-	166	(204/450-470.ccls. or 204/600-674.ccls.) and (("molecular weight" "molecular mass" MM MW) near5 membrane)	USPAT; US-PGPUB	2004/04/26 16:48
-	126	((204/450-470.ccls. or 204/600-674.ccls.) and (("molecular weight" "molecular mass" MM MW) near5 membrane)) and @py<2002	USPAT; US-PGPUB	2004/04/26 16:49
-	16	(((204/450-470.ccls. or 204/600-674.ccls.) and (("molecular weight" "molecular mass" MM MW) near5 membrane)) and	USPAT; US-PGPUB	2004/04/26 16:50
-	0	@py<2002) and (radial concentric coaxial) (electrophoresis and (membrane near5 amphoteric)).clm.	USPAT; US-PGPUB	2004/04/27 08:57
-	79	membrane near5 amphoteric	USPAT; US-PGPUB	2004/04/27 08:57
-	90	membrane near5 (isoelectric iso-electric)	USPAT; US-PGPUB	2004/04/27 08:58
-	20	(membrane near5 amphoteric) and (electrophoresis electrodialysis "isoelectric focusing")	USPAT; US-PGPUB	2004/04/27 09:13
-	66	(membrane near5 (isoelectric iso-electric)) and (electrophoresis electrodialysis "isoelectric focusing")	USPAT; US-PGPUB	2004/04/27 09:14
-	19 158	"4243507" membrane near5 ("cellulose tri-acetate" "cellulose triacetate")	USPAT USPAT:	2004/04/27 10:26 2004/04/27 10:39
_	11	(membrane near5 ("cellulose tri-acetate" "cellulose	US-PGPUB USPAT;	2004/04/27 11:25
		triacetate")) and (electrophoresis electrodialysis "isoelectric focusing")	US-PGPUB	
-	445	membrane near5 "polyvinyl alcohol"	USPAT; US-PGPUB	2004/04/27 10:58
-	28	(membrane near5 "polyvinyl alcohol") and (electrophoresis electrodialysis "isoelectric focusing")	USPAT; US-PGPUB	2004/04/27 11:07
-	417	(membrane near5 "polyvinyl alcohol") not ((membrane near5 "polyvinyl alcohol") and (electrophoresis electrodialysis "isoelectric focusing"))	USPAT; US-PGPUB	2004/04/27 10:58
-	30	(membrane near5 "polyvinyl alcohol") and (electrophor\$ electrodial\$ "isoelectric focusing")	USPAT; US-PGPUB	2004/04/27 11:09
-	2	((membrane near5 "polyvinyl alcohol") and (electrophor\$ electrodial\$ "isoelectric focusing")) not ((membrane near5 "polyvinyl alcohol") and (electrophoresis electrodialysis "isoelectric focusing"))	USPAT; US-PGPUB	2004/04/27 11:10
-	276	(electrophore\$ electrodial\$ "isoelectric focusing") and (membrane near5 polyacrylamide) and (("molecular weight" "molecular mass" mm mw) near3 (cutoff "cut off" limit\$3))	USPAT; US-PGPUB	2004/04/27 11:19
-	119	((electrophore\$ electrodial\$ "isoelectric focusing") and (membrane near5 polyacrylamide) and (("molecular weight" "molecular mass" mm mw) near3 (cutoff "cut off" limit\$3))) and @py<2003	USPAT; US-PGPUB	2004/04/27 11:16
-	14	(electrophore\$ electrodial\$ "isoelectric focusing") and ((membrane near5 polyacrylamide) same (("molecular weight" "molecular mass" mm mw) near3 (cutoff "cut off" limit\$3)))	USPAT; US-PGPUB	2004/04/27 11:20
-	5	((membrane near5 ("cellulose tri-acetate" "cellulose triacetate")) and (electrophoresis electrodialysis "isoelectric focusing")) and \$000000000000000000000000000000000000	USPAT; US-PGPUB	2004/04/27 11:31
-	3365	electro\$osmo\$	USPAT; US-PGPUB	2004/04/27 11:31
-	566	electro\$osmo\$ and ((polyvinyl) (cellulose\$acetate))	USPAT; US-PGPUB	2004/04/27 11:39
-	362	(electro\$osmo\$ and ((polyvinyl) (cellulose\$acetate))) and (electrophore\$ electrodial\$ "isoelectric focusing")	USPAT; US-PGPUB	2004/04/27 11:33
-	191	((electro\$osmo\$ and ((polyvinyl) (cellulose\$acetate))) and (electrophore\$ electrodial\$ "isoelectric focusing")) and @py<2002	USPAT; US-PGPUB	2004/04/27 11:34

-	8	electro\$osmo\$ and (((polyvinyl) (cellulose\$acetate)) near5	USPAT;	2004/04/27 11:40
		membrane)	US-PGPUB	
-	3187	tubular near4 membrane	USPAT;	2004/04/27 16:58
			US-PGPUB	
-	9608	tub\$4 near4 membrane	USPAT;	2004/04/29 08:26
		·	US-PGPUB	
-	473	(tub\$4 near4 membrane) and 204/\$.ccls.	USPAT;	2004/04/27 17:00
			US-PGPUB	
-	400	((tub\$4 near4 membrane) and 204/\$.ccls.) and @py<2002	USPAT;	2004/04/27 17:01
			US-PGPUB	
-	354	(((tub\$4 near4 membrane) and 204/\$.ccls.) and @py<2002)	USPAT;	2004/04/27 17:04
		and electrode	US-PGPUB	
-	55	((((tub\$4 near4 membrane) and 204/\$.ccls.) and @py<2002)	USPAT;	2004/04/29 08:26
		and electrode) and radial\$	US-PGPUB	
-	4929	tub\$4 near4 membrane	EPO; JPO;	2004/04/29 08:27
			DERWENT	
-	35620	(tub\$4 near4 membrane) an (electrophor\$ electrodial\$	EPO; JPO;	2004/04/29 08:27
		"isoelectric focusing")	DERWENT	
-	47	(tub\$4 near4 membrane) and (electrophor\$ electrodial\$	EPO; JPO;	2004/04/29 08:38
		"isoelectric focusing")	DERWENT	
-	7	"5114555"	USPAT;	2004/04/29 08:39
			US-PGPUB	